

January 7, 2022

EKOS Corporation
Jocelyn Kersten
Director, Regulatory Affairs
22030 20th Avenue SE, Suite 101
Bothell, Washington 98021

Re: K053432

Trade/Device Name: EKOS Micro-Infusion System

Regulation Number: 21 CFR 870.5150 Regulation Name: Embolectomy catheter

Regulatory Class: Class II Product Code: QEY, KRA

Dear Jocelyn Kersten:

The Food and Drug Administration (FDA) is sending this letter to notify you of an administrative change related to your previous substantial equivalence (SE) determination letter dated December 30, 2005. Specifically, FDA is updating this SE Letter as an administrative correction because FDA has created a new product code to better categorize your device technology.

Please note that the 510(k) submission was not re-reviewed. For questions regarding this letter please contact Gregory O'Connell, OHT2: Office of Cardiovascular Devices, (301) 796-6075, Gregory.Oconnell@FDA.HHS.gov.

Sincerely,

Gregory W. Digitally signed by Gregory W. O'connell -S
O'connell -S
Date: 2022.01.07
13:37:47-05'00'

Gregory O'Connell
Assistant Director
DHT2C: Division of Coronary
and Peripheral Intervention Devices
OHT2: Office of Cardiovascular Devices
Office of Product Evaluation and Quality
Center for Devices and Radiological Health





DEC 3 0 2005

Food and Drug Administration 9200 Corporate Boulevard Rockville MD 20850

EKOS Corporation c/o Ms. Jocelyn Kersten Director, Regulatory Affairs 22030 20th Avenue SE, Suite 101 Bothell, WA 98021

Re: K053432

EKOS Micro-Infusion System

Regulation Number: 21 CFR 870.1210

Regulation Name: Continuous Flush Catheter

Regulatory Class: Class II (two)

Product Code: KRA

Dated: December 6, 2005 Received: December 9, 2005

Dear Ms. Kersten:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act) that do not require approval of a premarket approval application (PMA). You may, therefore, market the device, subject to the general controls provisions of the Act. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration.

If your device is classified (see above) into either class II (Special Controls) or class III (PMA), it may be subject to such additional controls. Existing major regulations affecting your device can be found in the Code of Federal Regulations, Title 21, Parts 800 to 898. In addition, FDA may publish further announcements concerning your device in the <u>Federal Register</u>.

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Please be advised that FDA's issuance of a substantial equivalence determination does not mean that FDA has made a determination that your device complies with other requirements of the Act or any Federal statutes and regulations administered by other Federal agencies. You must comply with all the Act's requirements, including, but not limited to: registration and listing (21 CFR Part 807); labeling (21 CFR Part 801); good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820); and if applicable, the electronic product radiation control provisions (Sections 531-542 of the Act); 21 CFR 1000-1050. This letter will allow you to begin marketing your device as described in your Section 510(k) premarket notification. The FDA finding of substantial equivalence of your device to a legally marketed predicate device results in a classification for your device and thus, permits your device to proceed to the market.

If you desire specific advice for your device on our labeling regulation (21 CFR Part 801), please contact the Office of Compliance at (240) 276-0120. Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21CFR Part 807.97). You may obtain other general information on your responsibilities under the Act from the Division of Small Manufacturers, International and Consumer Assistance at its toll-free number (800) 638-2041 or (301) 443-6597 or at its Internet address http://www.fda.gov/cdrh/industry/support/index.html.

Sincerely yours,

Bram D. Zuckerman, M.D.

Director

Division of Cardiovascular Devices

Blummuma for

Office of Device Evaluation

Center for Devices and

Radiological Health

Enclosure

Indications for Use

	indications	101 000	
510(k) Number (if known): K(05343	2	
Device Name: EKOS	Micro-Infusion System	em	
Indications for Use:			
The EKOS Micro-Infusion Sysphysician-specified fluids, incl	stem is intended for the uding thrombolytics,	he controlled and selective infus into the peripheral vasculature.	ion of
1 I and in the neurova	sculature. The EKO	regional infusion of contrast man S Micro- Infusion System may be and is not intended for use in the	ic used for
Prescription UseX (Part 21 CFR 801 Subpart D)	AND/OR	Over-The-Counter Use(21 CFR 807 Subpa	art C)
		-CONTINUE ON ANOTHER PAC	GE IF NEEDED)
Con	currence of CDRH, Of	fice of Device Evaluation (ODE)	
	e Q.M.C) <u> </u>	
		liovascular Devices	
	510(k) Number	K053432	
		1	Page 1 of1

DEC 3 0 2005

Section 4. 510(k) Summary

General Provisions	Submitter's Name and Address	EKOS Corporation	
General Frovisions	Submitter 3 Name and Nauros	22030 20 th Ave. SE	
		Suite 101	
		Bothell, WA 98021	
		Jocelyn Kersten	
	Contact Person	425-482-1108	
		425-482-1109 (fax)	
		jkersten@EKOSCORP.com	
	Classification Name	Catheter, Continuous Flush (KRA)	
	Common or Usual Name	Continuous Flush Catheter	
	Proprietary Name	EKOS Micro- Infusion System	
Name of Predicate	Predicate Device	510(k) Reference Nos.	
Device	EKOS Peripheral Infusion System	K050563	
Device	EKOS Micro- Infusion System	K051225	
	and a distal end hole for placement over		
Intended Use	The EKOS Micro- Infusion System is intended for the controlled and selective infusion of physician-specified fluids, including thrombolytics, into the peripheral vasculature.		
	materials into selected vessels in the ne	ntended for regional infusion of contrast urovasculature. The EKOS Micro- Infusion ional infusion into selected vessels and is not ature.	
Summary of Technological Characteristics	The proposed EKOS Micro- Infusion Catheter is similar in construction and materials to the EKOS Micro-Infusion Catheter previously cleared under K051225 and K050563.		
Test Summary	The proposed EKOS Micro- Infusion System is considered to be substantially equivalent to the currently marketed EKOS Micro- Infusion System based on a comparison of the intended uses and designs and results of the testing and evaluations performed.		